

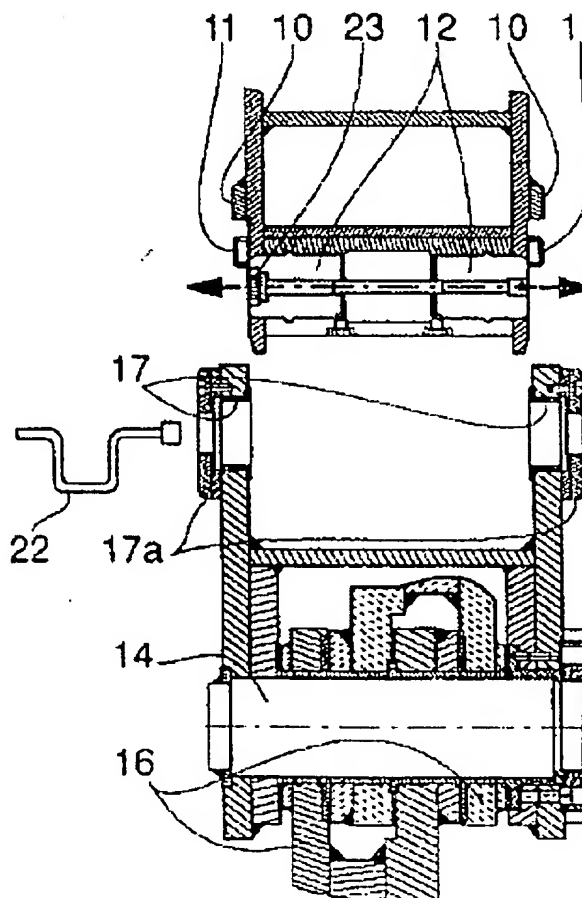
Accessory fitting and release system for construction or demolition machine jib has extending/retracting axles operated by cranked hand tool

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Abstract of FR2822482

The system consists of two or more axles (12) that can be extended to connect an accessory such as metal cutting shears (16) to the end of a jib on a self-propelled construction or demolition machine and retracted to release it, using a cranked hand tool (22). Each of the axles is operated by a screw (23) accessible from outside the jib and the accessory. In a variant, the axles can be extended and contracted mechanically. e.g. by a hydraulic power cylinder.



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